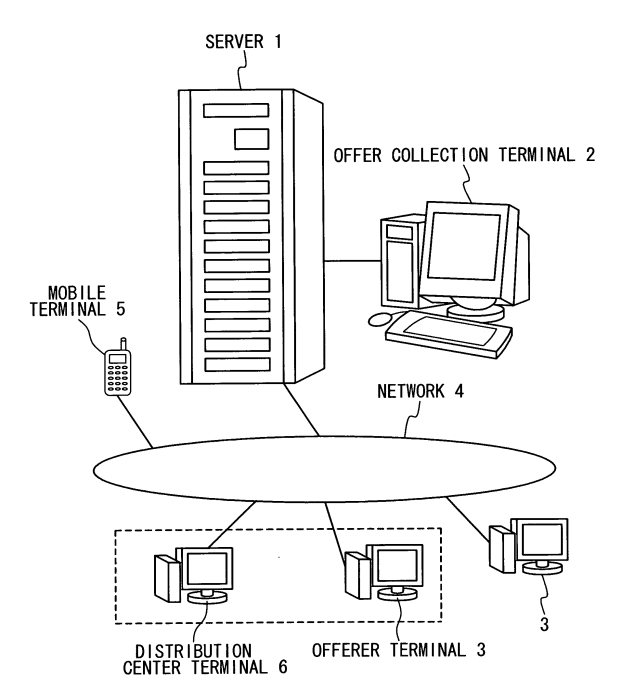
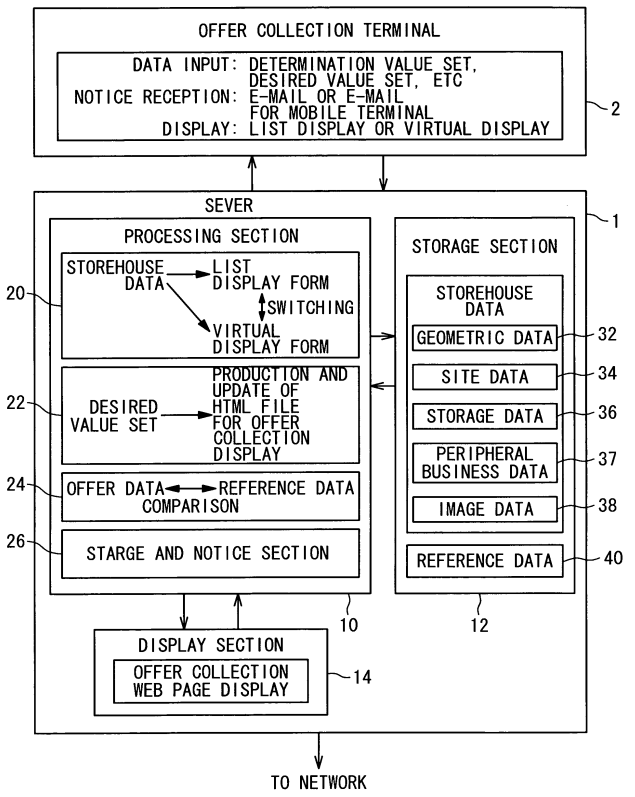
Fig. 1



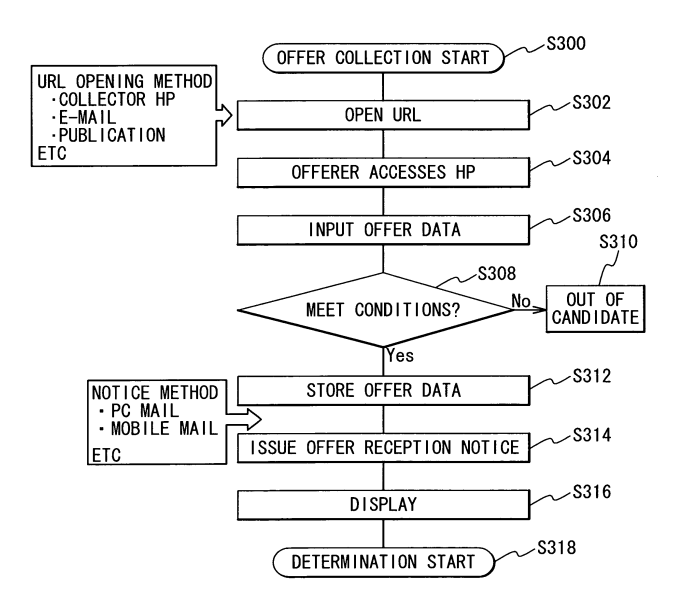
SYSTEM

Fig. 2

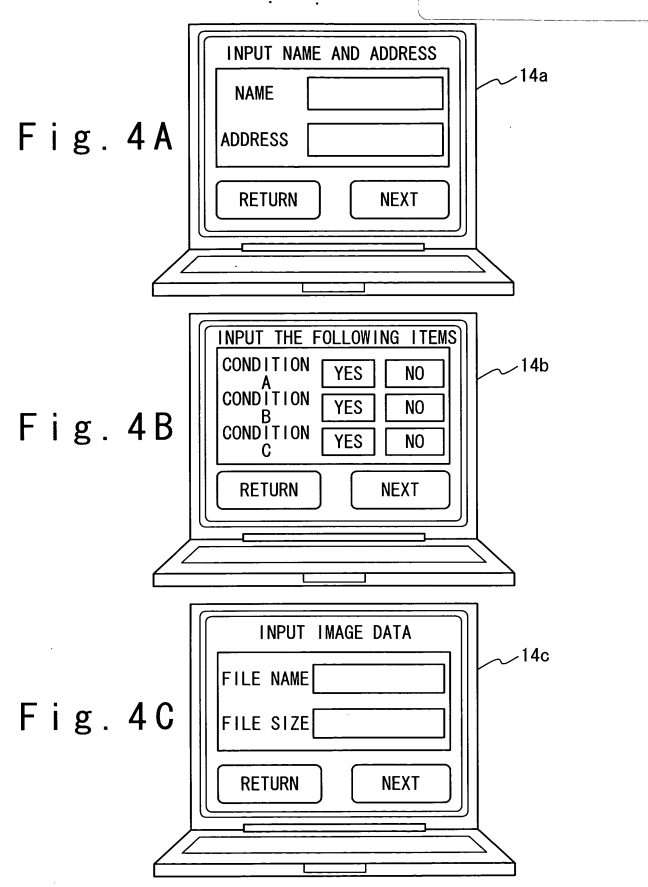


SYSTEM

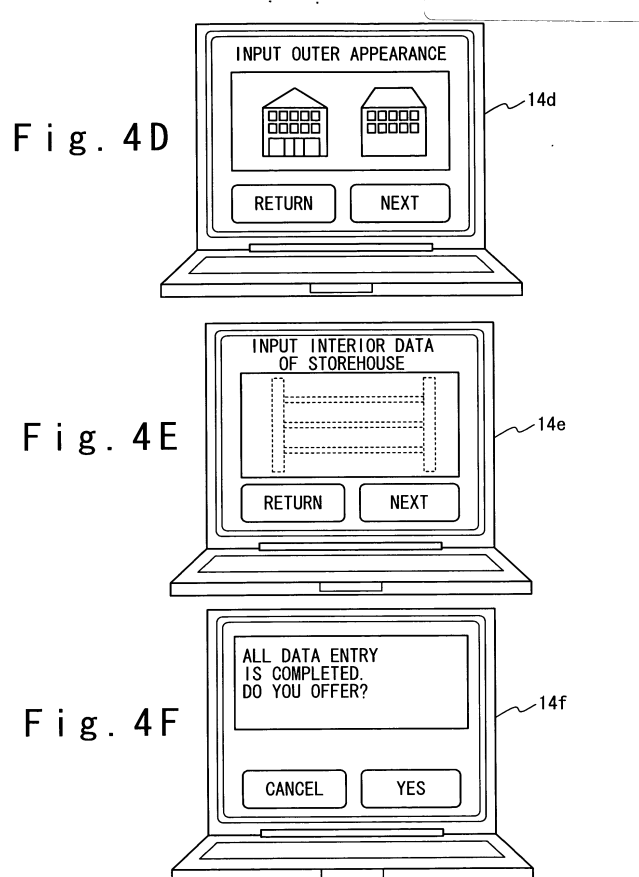
Fig. 3



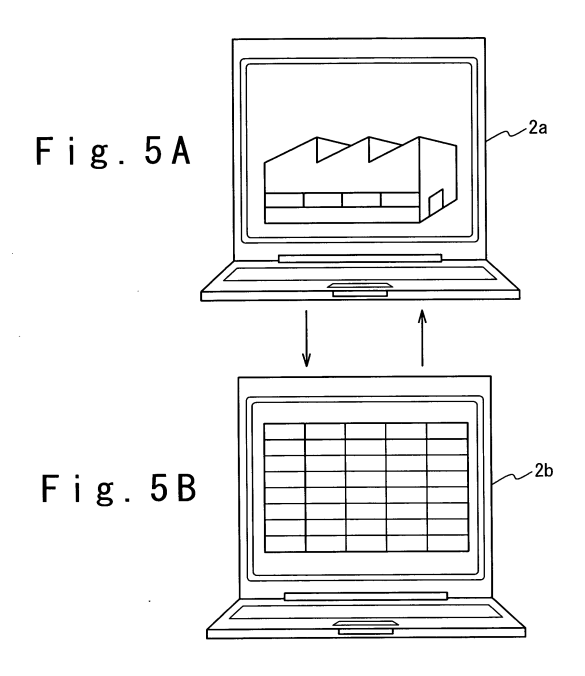
SYSTEM



SYSTEM



SYSTEM



Title: STOREHOUSE OFFER COLLECTING SYSTEM Inventor: Hisatsugu TAJIMA Docket Number: 107391-00003

(ح	
	ტ _	ւ _
L	1	

	:			-													Ī	
	OFFERER C	Y CITY, C MACHI	X CITY, C MACHI	12	1	8	0.7	10	0.7	10		12000×150	1800000	6000 × 45	11	12	3.2	
	OFFERER B	X CITY, A MACHILY CITY, B MACHILY CITY, C MACHI	X CITY, A MACHILX CITY, B MACHILX CITY, C MACHI	10	0.8	9	0.5	15	1	10		10000×500	2000000	2000×50	10	10	2.8	
9	OFFERER A	X CITY, A MACHI	X CITY, A MACHI	9	0.5	10	0.8	14	1	6	0.8	15000×120	1800000	8000 × 45	8	10	3	
Fig.				FROM AIRPORT (km)		FROM PORT (km)		FROM X CITY (km)		FROM Y CLTY (km)	(H)	IN DIRECTION FROM SOUTH TO NORTH (m)	STION FROM EAST TO WEST $_{()}$	STOREHOUSE IN VERTICAL DIRECTION AND SIZE IN LATERAL DIRECTION	FROM BEAM (m)	(W)	(t/m ²)	
TA	AME	DDRESS	ADDRESS		REQUIRED						-	SITE SIZE		STOREHOUSE SIZE	BUILDING HEIGHT	INTERVAL BETWEEN PILLARS	PERMISSION LOAD	
OFFER DATA	OFFERER NAME	OFFERER ADDRESS	STOREHOUSE ADDRESS	GEOMETRIC								SITE		STORAGE				•••

Title: STOREHOUSE OFFER COLLECTING SYSTEM Inventor: Hisatsugu TAJIMA Docket Number: 107391-00003

Γ	: 1				\neg										7			\neg
	DESIRED VALUE SET	5 OR BELOW	0. 5 OR BELOW	5 OR BELOW	O. 5 OR BELOW	8 OR BELOW	1 OR BELOW	10 OR BELOW	O. 7 OR BELOW	15000 X 250 OR MORE	3750000 OR MORE	10000 X 30 OR MORE						
	DETERMINATION VALUE SET	25 OR BELOW	2 OR BELOW	25 OR BELOW	2 OR BELOW	30 OR BELOW	2 OR BELOW	30 OR BELOW	2 OR BELOW	8000 X 100 OR MORE	80000 OR MORE	(m) 4000 X 300 OR MORE	8 OR MORE	8 OR MORE	2 OR MORE			
۱ . ۵ . ۱		FROM AIRPORT (km)	(h)	FROM PORT (km)		FROM X CITY (km)	(H)	FROM Y CITY (km)	(H)	IN DIRECTION FROM SOUTH TO NORTH (m)	AND IN DIRECTION FROM EAST TO WEST $_{(m^2)}$ 80000 OR MORE	IN VERTICAL DIRECTION AND (m) IN LATERAL DIRECTION	FROM BEAM (m)	(m)	(t/m²)			
DATA		DISTANCE	REQUIRED TIME							SITE SIZE		STOREHOUSE SIZE	BUILDING HEIGHT	INTERVAL BETWEEN	PERMISSION LOAD			
REFERENCE DATA	GEOMETRIC DISTANCE REQUIRED							SITE		STORAGE				•	•	•		